Serial No. 10/569,781

Atty. Doc. No. 2003P11654WOUS

Amendments To The Claims:

Please amend the claims as follows.

1-38 (Canceled).

39. (Previously presented) A method for controlling the castability of liquid steel, the method comprising:

selecting a pair of alloying elements from the group consisting of Si/O₂, S/O₂, Al/O₂, S/C, and N/C;

establishing a first range of relative concentration limits for specific to the at least two elements pair of alloying elements of in a melt such that a subsequent casting of the melt will is likely to exhibit acceptable mechanical properties;

establishing a second range of relative concentration limits for specific to the at least two elements pair of the melt of alloying elements as a subset of the first range of relative concentration limits such that a subsequent casting of the melt is further likely to be castable; and

<u>casting the melt while</u> controlling chemistry of the melt to within the second range of relative concentration limits.

- 40. (Canceled)
- 41. (Canceled)
- 42. (Canceled)

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- 43. (Currently Amended) The method of claim 39, further comprising: displaying the first range on a graph illustrating concentrations of a first element of the pair along a first axis and concentrations of a second element of the pair along a second axis; displaying the second range on the graph as a sub-area of the first range; and displaying a measured relative concentration of the first and second elements of the pair in the melt as a point on the graph.
- 44. (Previously presented) The method of claim 39 used in a thin-strip continuous casting machine according to a twin-roller casting process.
- 45. (New) The method of claim 39, further comprising casting a steel melt having a measured relative concentration of the selected pair of alloying elements, and treating the steel melt by increasing an amount of a first element from the pair if the measured relative concentration of the selected pair of alloying elements falls outside the second range.
- 46. (New) The method of claim 39, wherein a second range of relative concentration limits is established for each pair of alloying elements selected from the group consisting of Si/O₂, S/O₂, Al/O₂, S/C, and N/C, and further comprising casting a steel melt comprising each pair of alloying elements having relative concentration limits within a respective established second range for each pair of alloying elements.